



## M 6.8, KEPULAUAN MENTAWAI REGION, INDONESIA

PAGER Version 3

Origin Time: Wed 2007-10-24 21:02:52 UTC Location: 3.84°S 100.91°E Depth: 30 km

Created: 17 hrs. 38 mins after earthquake

## **Estimated Population Exposed to Earthquake Shaking**

ESTIMATED POPULATION EXPOSURE (k = x1000)		*	2,553k*	3,833k	1,090k	58k	1k	0	0	0
ESTIMATED MODIFIED MERCALLI INTENSITY		I	11-111	IV	V	VI	VII	VIII	IX	X+
PERCEIVED SHAKING		Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	Resistant Structures	none	none	none	V. Light	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy
	Vulnerable Structures	none	none	none	Light	Moderate	Moderate/Heavy	Heavy	V. Heavy	V. Heavy

\*Estimated exposure only includes population within the map area.

Popu	lation Expos	sure	population pe	r ~1 sq. km	from Land	lscan 2005	Se	lected City Expo	sure
0	5	50	100 500	1000	5000	10000	MM	City	Population
		10(Pac	ang 🖫	102°	Mar	ndahara	V	Bengkulu	309k
							IV	Curup	46k
							IV	Sungaipenuh	95k
	To D		0		A Partie of the	Jambi	IV	Lubuklinggau	148k
	2.		IV			O°.	IV	Pagaralam	70k
	I.V.		Sungai	penuh			IV	Lahat	65k
		<b>2</b>					Ш	Padang	840k
		8					Ш	Tanjungagung	53k
		Swift	V				Ш	Jambi	420k
		- 6 8V	VIII.				Ш	Mandahara	56k
	/ V		VII	Lubukli	inggau)		bolo	d cities appear on map	(k = x1000)
		🖊 / 🐪 VII	, si	Cı	urup		<u> </u>	-1.1	
			( <del>\</del> \	Ber	ngkuļuj		<u>Sn</u>	aking Intensity	VIII IX X+
					Pagaralar	ո՝ -4°	1		VIII IX X+  02° Mandahara
			VIIII					Sungapen	Jambi -2°
		V						Contract of the second	

Users should consider the preliminary nature of this information and check for updates as additional data becomes available. Population exposure estimates are NOT a direct estimate of earthquake damage; comparable shaking will result in significantly lower losses in regions with well built structures than in regions with vulnerable structures. Overall, structures in this region are vulnerable to earthquake shaking, though some resistant structures exist. A magnitude 9.0 earthquake struck the Sumatra - Andaman Islands, Indonesia region on December 26, 2004 (UTC), with estimated population exposures of 62,000 at intensity IX or greater and 1.6 million at intensity VIII, resulting in an estimated 297,200 deaths. Recent earthquakes in this area have also triggered landslide and liquefaction hazards that have contributed to losses.

This information was automatically generated and has not been reviewed by a seismologist.

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